### Northern Illinois Science Educators (NISE) Grant Overview and Application

### **Overview**

NISE's grant program supports STEM (science, technology, engineering, and mathematics) professional development activities for K-12 educators in the greater Chicago area. Eligible expenses the grant would cover include:

- 1. <u>Reasonable Travel</u> This includes reasonable, economy class travel expenses including airfare or mileage, hotel, transfers, and meals. (Events in the greater Chicago area are typically not eligible for travel expenses.)
- 2. <u>Registration Fees</u> Registration fees associated with the eligible activity including workshop, conference, program, and/or tuition fees.
- 3. Materials Materials directly related to the eligible activities.

While this list is not meant to be comprehensive, the following list are examples of eligible activities:

- 1. K-12 science educator presenting at an out-of-state (national or regional) conference/workshop for a STEM related field. (Will not cover materials not included with the conference/workshop registration fees. Supervisor/district administrator must agree to attendance. Presenters are given preference over attendees.)
- 2. K-12 science educator presenting or attending at an in-state conference/workshop for a STEM related field.
- 3. K-12 educator, school district, or nonprofit is planning to run a summer workshop in a STEM related field, open to all Chicago area science educators, but they need help to cover the travel costs of presenter(s) and/or materials in order to reduce the cost of the workshop or even be able to offer it for free.
- 4. Local science educator organization, open to all science educators in the area, is trying to organize meetings but doesn't have the financial resources to pay for things like, meeting space, mailings, light snacks for meeting attendees, or other materials to attract, organize, and otherwise promote and expand the organization and its activities.

While not a requirement, if our grant budget can't cover all applications, preference maybe be given to applications that:

- 1. demonstrate a financial need
- 2. are sustainable after the grant
- 3. have the potential to impact the most educators/students.
- 4. are for authorized presenter over just attending
- 5. educators willing to share the knowledge/experience by presenting at local workshops and conferences
- 6. applicants participate in NISE sponsored activities including presenting and/or attending

#### **Restrictions**

- 1. For grant's given to support a workshop or conference, the event must be open to all K-12 educators in the greater Chicagoland area.
- 2. NISE officers and directors, their families, and their personal friends are not eligible.

# Northern Illinois Science Educators (NISE) Grant Application

## Applicant Type (Check will be written to this person/organization.)

Note: All applicants must be, or employed qualified $501(c)(3)$ K-12 School.	d at, a state d	accredited K-12 Pul	blic School or	accredited and
Individual				
 Individual on behalf of an Organiza	ntion/Instituti	on		
Organization/Institution (i.e. – Scho				
Applicant (For Institutional applicants, please ha			e this portion.	)
Name:	_	_		,
Address:				
City:			<b>:</b>	
Phone:				
Email:				
School Dist / Org:				
School:				
School / Organization County:				
Q1) Please provide a brief description of the acti you hope to achieve, and/or your background/quattend a conference/workshop, please indicate if has been accepted.)	alifications r	elated to the activity	y. (If you are	applying to
Q2) Please describe the budget/expenses including amounts into categories/line items where possible				reak out the

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Signature	Date
By signing below, the applicant attests that the applicance accredited K-12 public school or an accredited K-12 state.	1 7
Q7) Date the funding is required by:	
<b>Q6)</b> Please list any STEM/science professional organ participate (i.e NSTA, ISEL, ChemWest, NMLSTA)	
Q5) Please list any NISE activities you have participa attended, conferences presented at, workshops attended	ated in the past including the year (i.e NISE conferences ed, etc.).
Q4) How will this impact science education at your s how will it impact your teaching, student experiences	chool, including the population it will serve? For example, and improve science education.
Q3) Why is the funding needed? Please describe the seeking our assistance instead of, or in addition to, fu	financial need for this activity. For example, why are you nding from your school and/or district?

Email completed application to <u>conference@nise.us</u> at least 3 weeks prior to requested funding due date.

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